Serum Soluble ST2 as a Novel Inflammatory Marker for predicting t







Sign in

ALL

**IMAGES** 

**VIDEOS** 

53,800 Results

Any time ▼

### Clinical Laboratory

https://www.clin-lab-publications.com/article/2811 -

Abstract: Serum Soluble ST2 as a Novel Inflammatory Marker in Acute Ischemic Stroke by Wei Chen, Ao Lin, Yalan Yu, Lei Zhang, Gui Yang, Hanning Hu, Yi Luo: Background: Soluble ST2 (sST2) receptor is secreted and detectable in human serum, which acts as a decoy receptor for interleukin (IL)-33 to prevent IL-33-mediated Th2 immune responses. Recently, elevated serum sST2 has been found to ...

## Serum Soluble ST2 as Diagnostic Marker of Systemic ...

https://journals.lww.com/pidj/pages/articleviewer...

Background: Accurate and timely diagnosis of community-acquired bacterial versus viral infections in children with systemic **inflammatory** response syndrome (SIRS) remains challenging both for clinician and laboratory. In the quest of new biochemical **markers** to distinguish bacterial from viral infection, we have explored the possible role of the **soluble** secreted form of **ST2** (sST2).

#### Search Tools

Turn off Hover Translation (关闭取词)

/

66604 Auto Edited.docx

Quotes Excluded Bibliography Excluded

17%

Text-Only Report

Name of Journal: World Journal of Gastroenterology

Manuscript NO: 66604

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Serum soluble suppression of tumorigenicity 2 as a novel inflammatory marker predict the severity of acute pancreatitis

Yan Zhang, Bo Cheng, Zhong-Wei Wu, Zong-Chao Cui, Yao-Dong Song, San-Yang Chen, Yan-Na Liu, Chang-Ju Zhu

**Match Overview** - III Internet 148 words 4% crawled on 07-Aug-2020 pesquisa.bvsalud.org Crossref 125 words 3% Paula Korhonen, Katja M. Kanninen, Šárka Lehtonen, Sigh ild Lemarchant et al. "Immunomodulation by interleukin-3. Internet 91 words 2% crawled on 13-Oct-2020 pubmed.ncbi.nlm.nih.gov Crossref 51 words 1% X. Liu, B. Wang, X. Wang, M. Tian, X. Wang, Y. Zhang. "Ele vated plasma high-sensitivity C-reactive protein at admissi Crossref 34 words 1% Wen-Jun Tu, Xiao-Ye Liu, Hao Dong, Yan Yu, Yi Wang, Hui Chen. "Phosphatidylinositol-3,4,5-Trisphosphate 5-Phosph Crossref 23 words 1% "Poster Abstracts", American Journal of Transplantation, 2 017 Crossref Posted Content 23 words Jie li, Qian Wang, Zhong Li, Kun Zhang. "Intramedullary Na iling Combined With Adjunct Plate or Blocking Screw for I... Internet 23 words crawled on 24-Jan-2021

Abstract

Serum soluble suppression of tumorigenicity 2 as a novel inflamma







Sign in

ALL IMAGES VIDEOS

12,200 Results

Any time ▼

# Soluble ST2 Has a Prognostic Role in Patients With ... europepmc.org/articles/PMC4579100

Nov 01, 2015 · Soluble suppression of tumorigenicity 2 (sST2) has emerged as a novel biomarker for heart failure, and serum sST2 concentrations could be increased in inflammatory diseases. We explored whether sST2 is related to cardiac dysfunction/failure and has a prognostic role in patients with suspected sepsis.

Cited by: 19 Author: Mina Hur, Hanah Kim, Hyun Jeong Kim, ...

Publish Year: 2015 Estimated Reading Time: 6 mins

# Soluble human Suppression of Tumorigenicity 2 is ...

https://journals.sagepub.com/doi/full/10.1177/1756284819869141

Aug 30, 2019 · Soluble human Suppression of Tumorigenicity 2 is associated with endoscopic activity



c .